

FIG.-1A

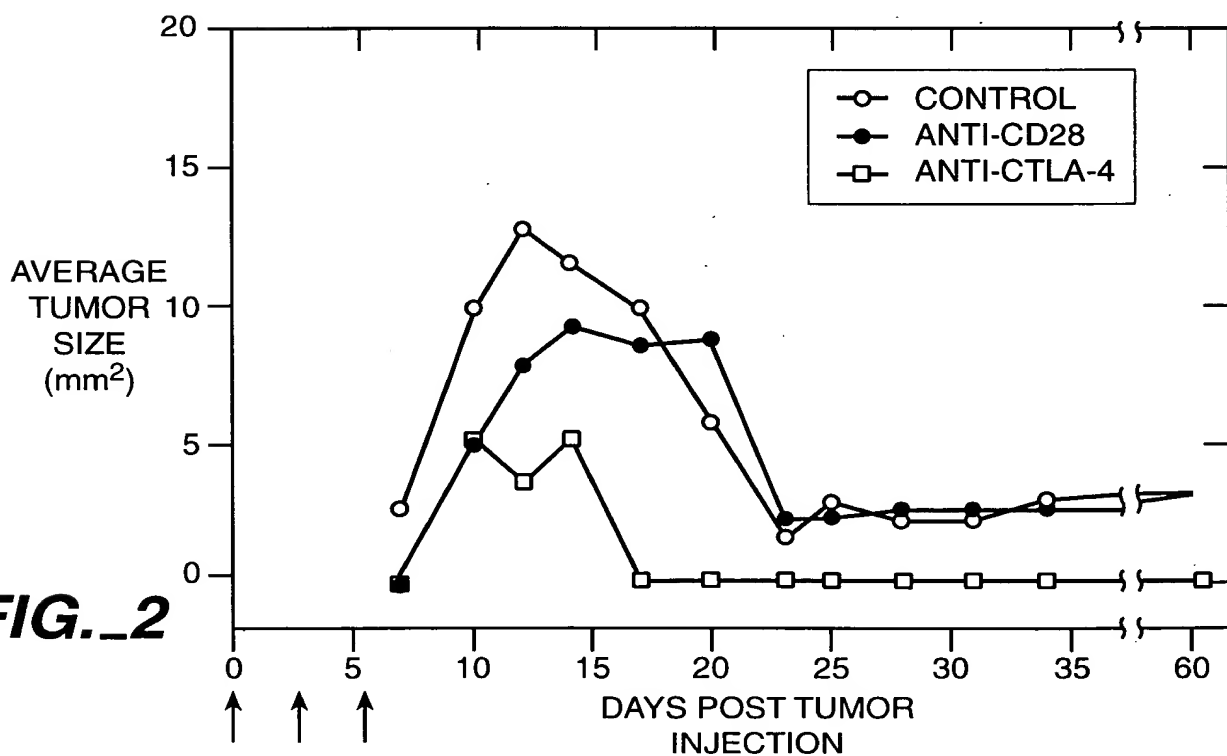


FIG.-2

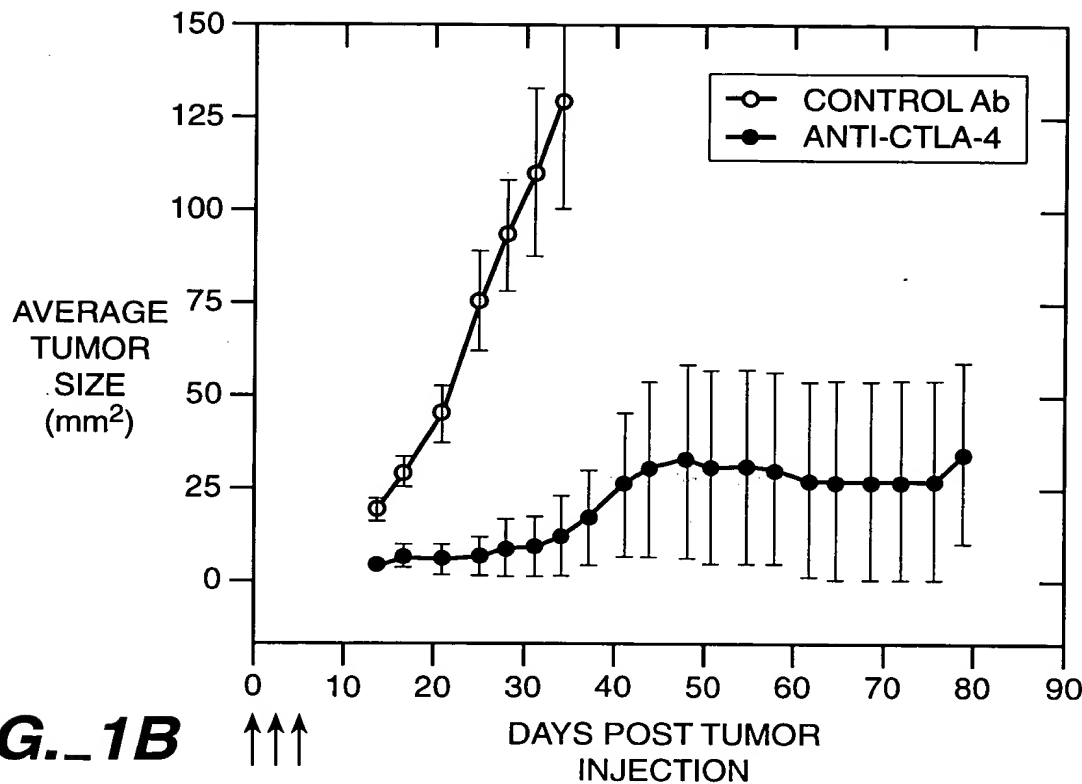


FIG._1B

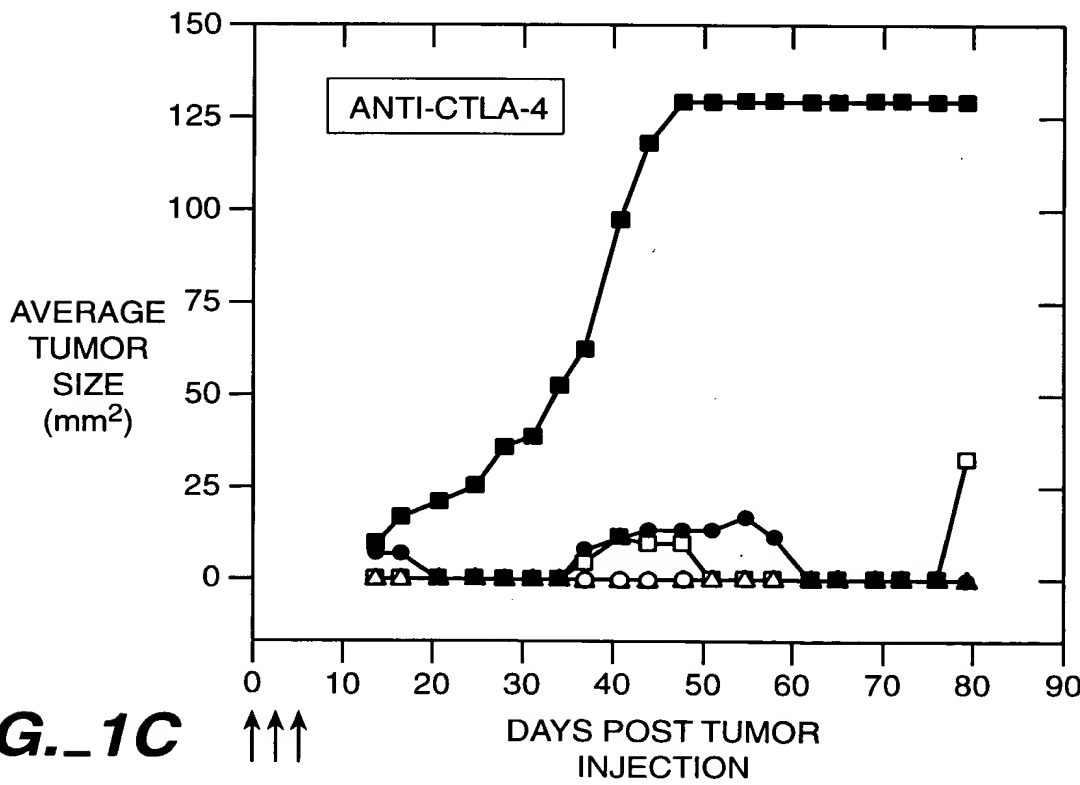
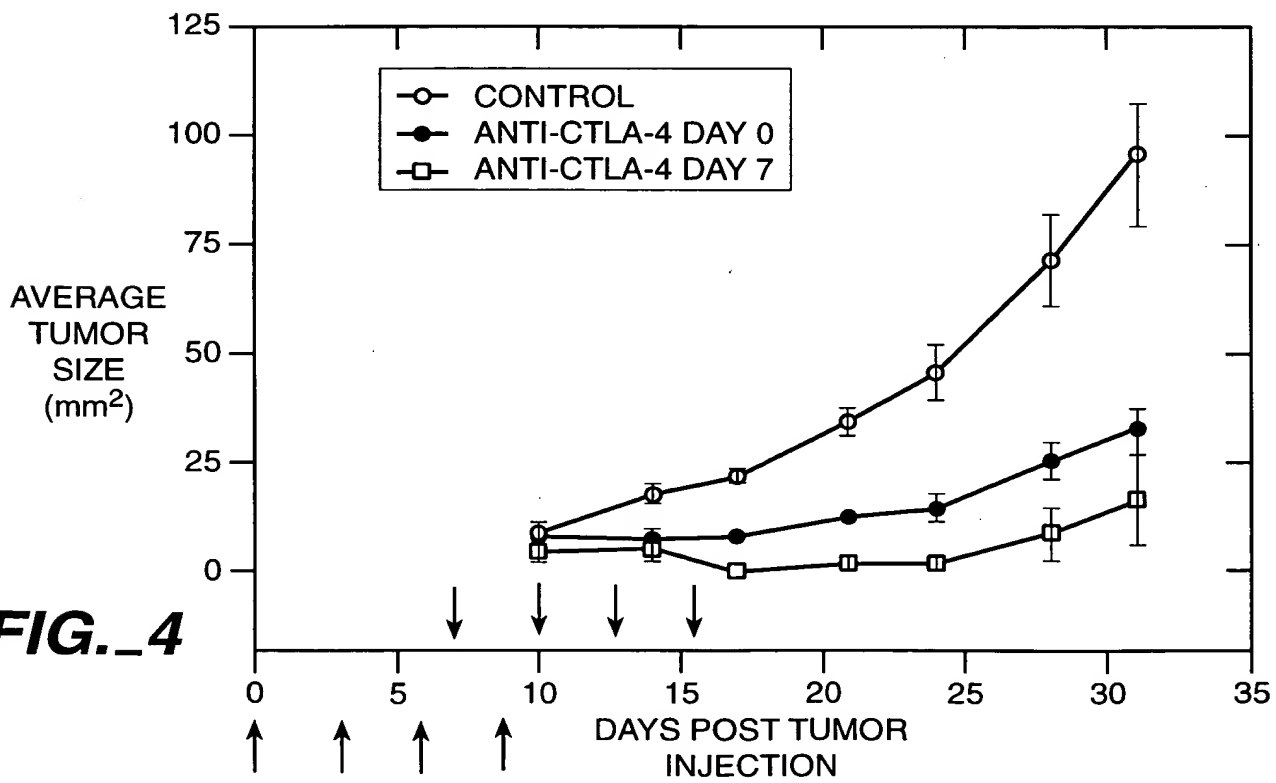
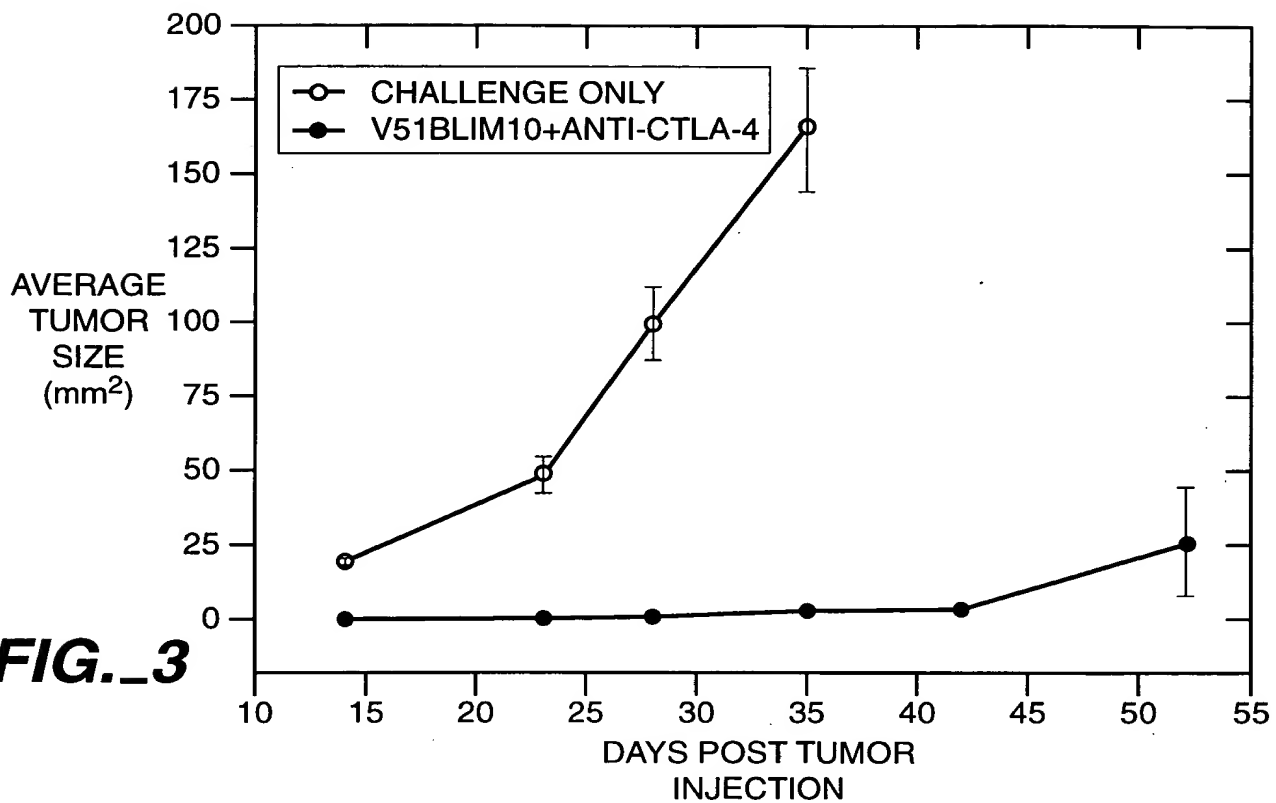
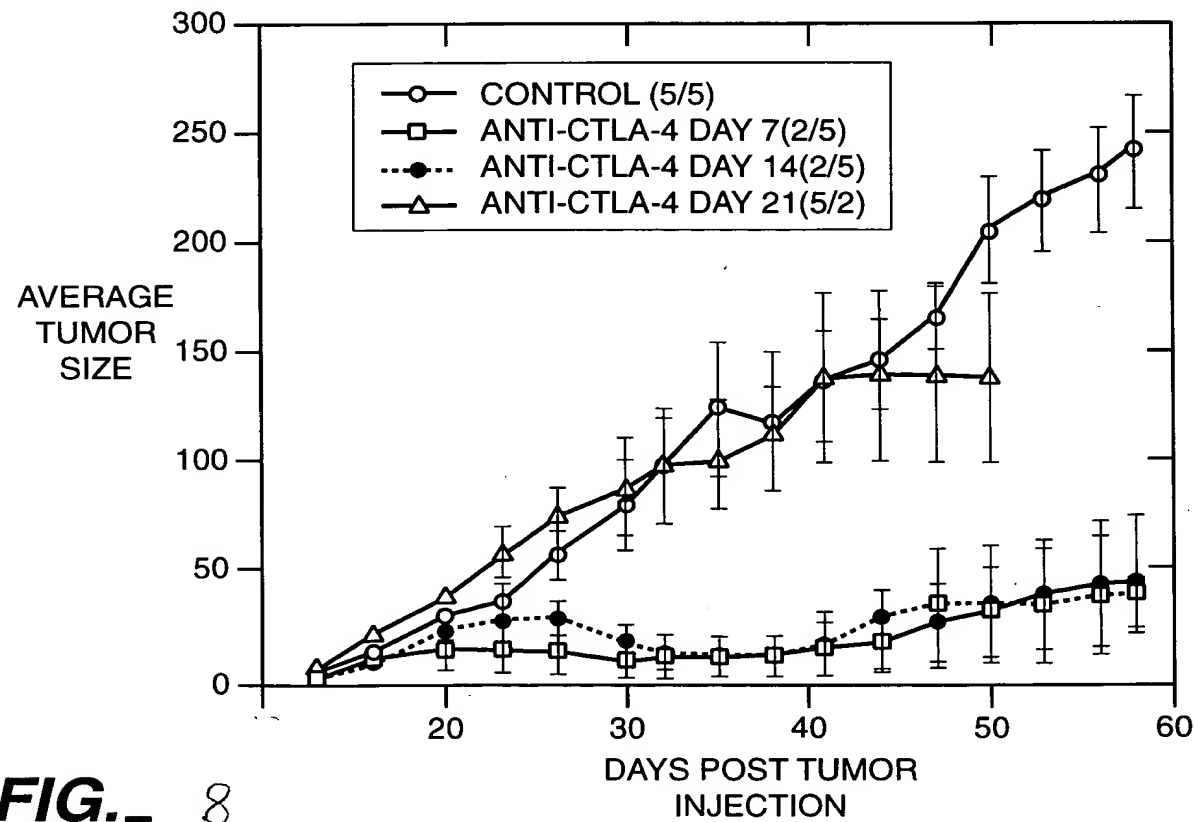
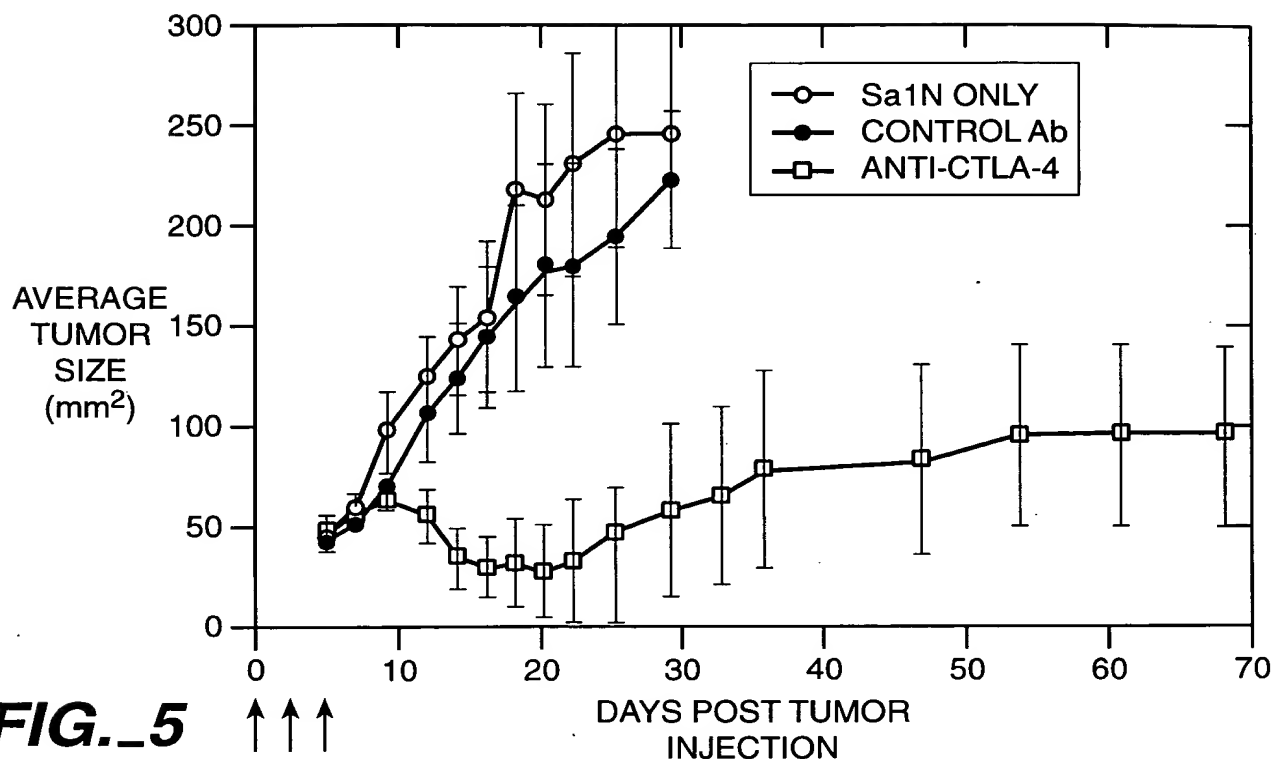
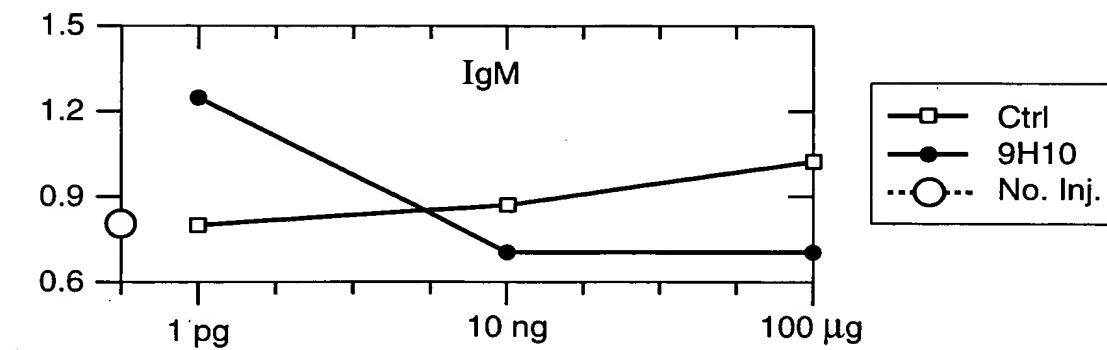
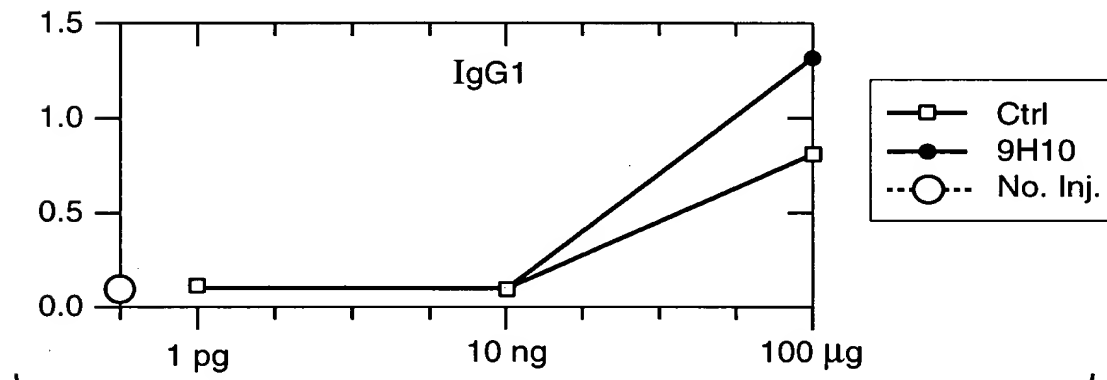
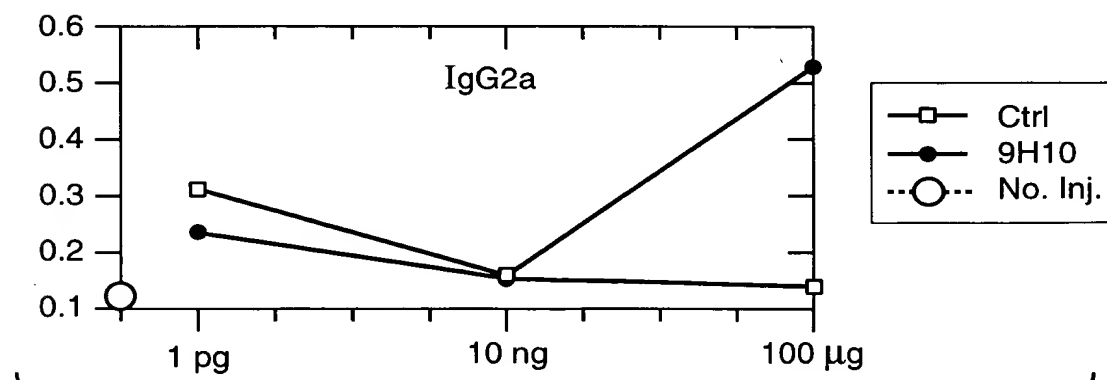


FIG._1C





**FIG._6A****FIG._6B****FIG._6C**

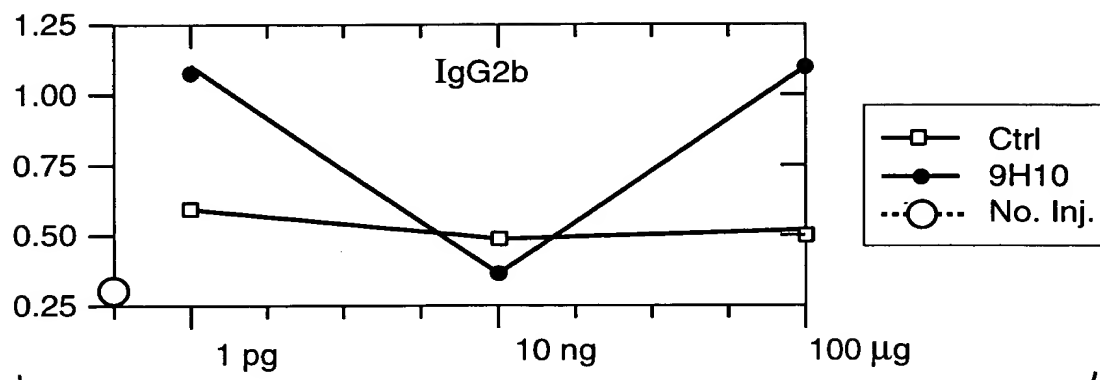


FIG._6D

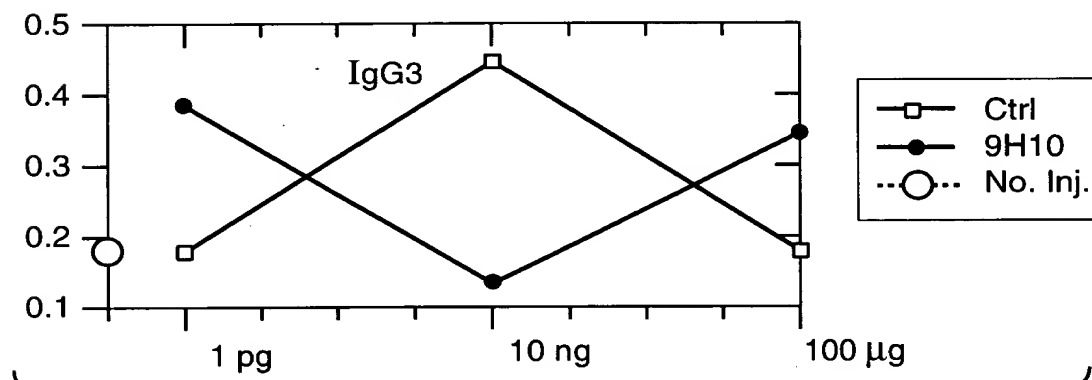


FIG._6E

DEPARTMENT OF MEDICINE

7

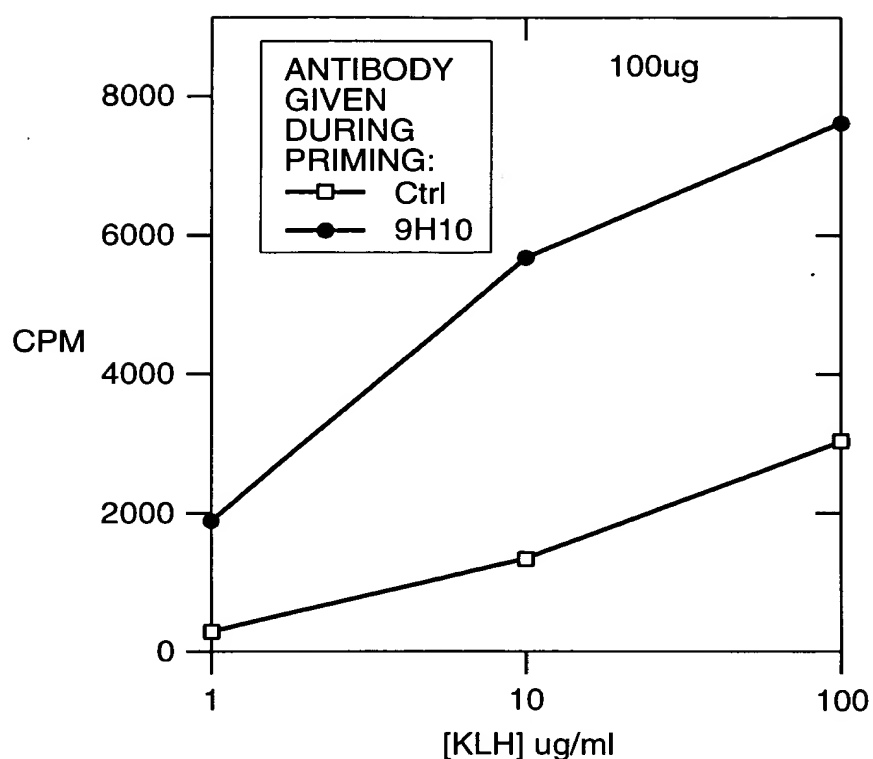


FIG._7A

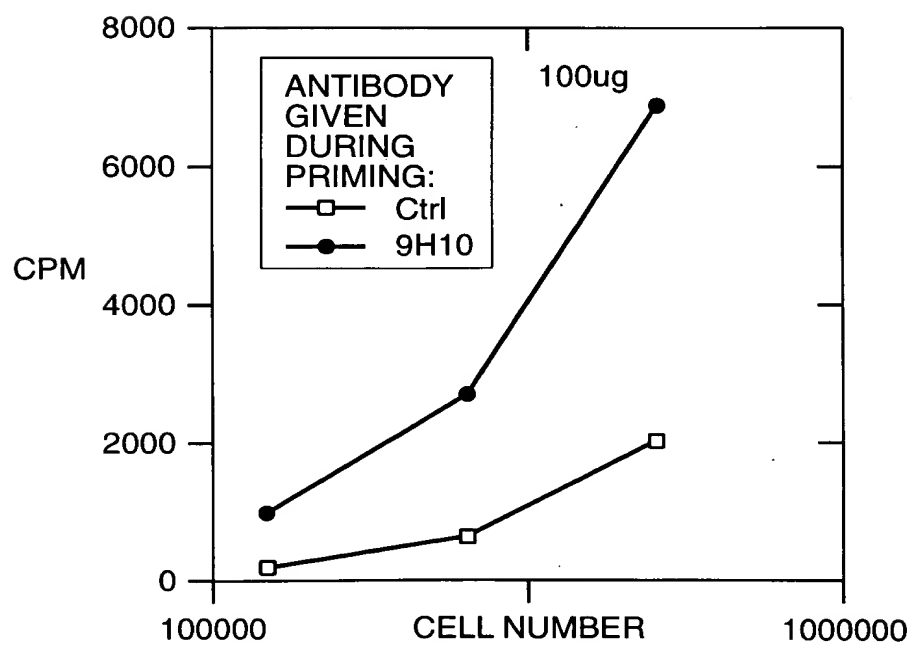


FIG._7B

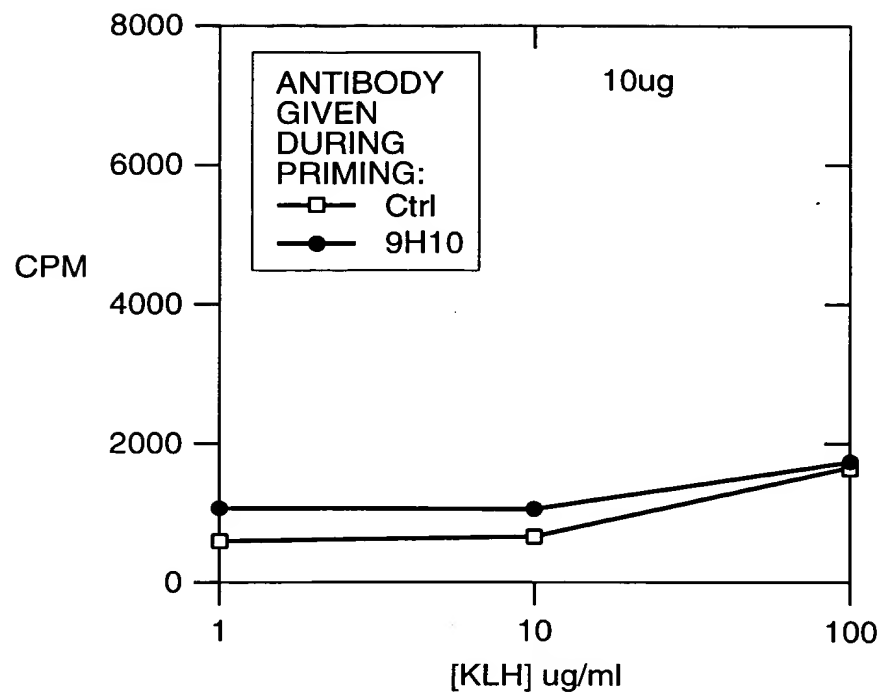


FIG._7C

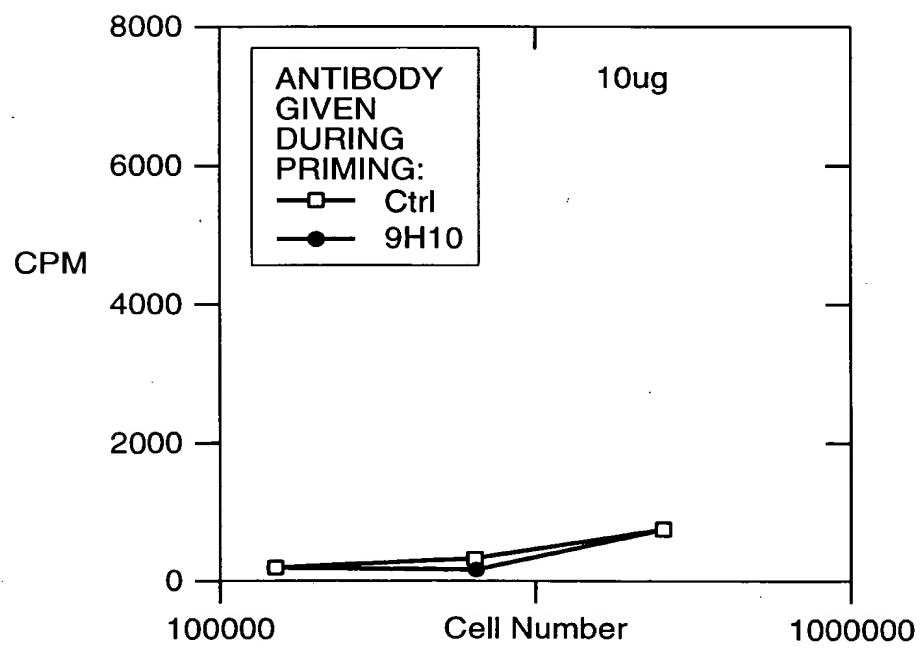


FIG._7D

663321-1987460

9

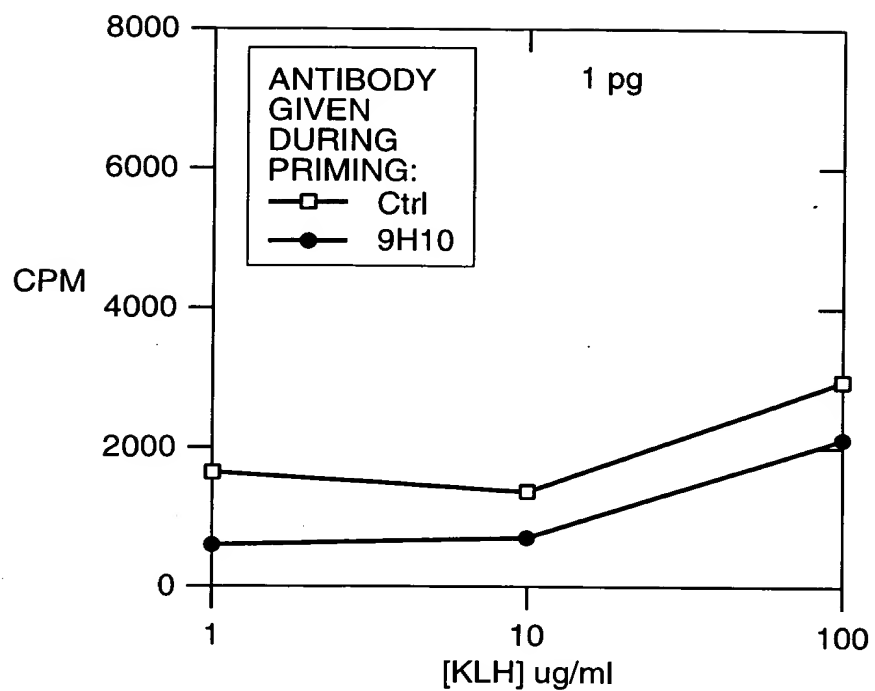


FIG._7E

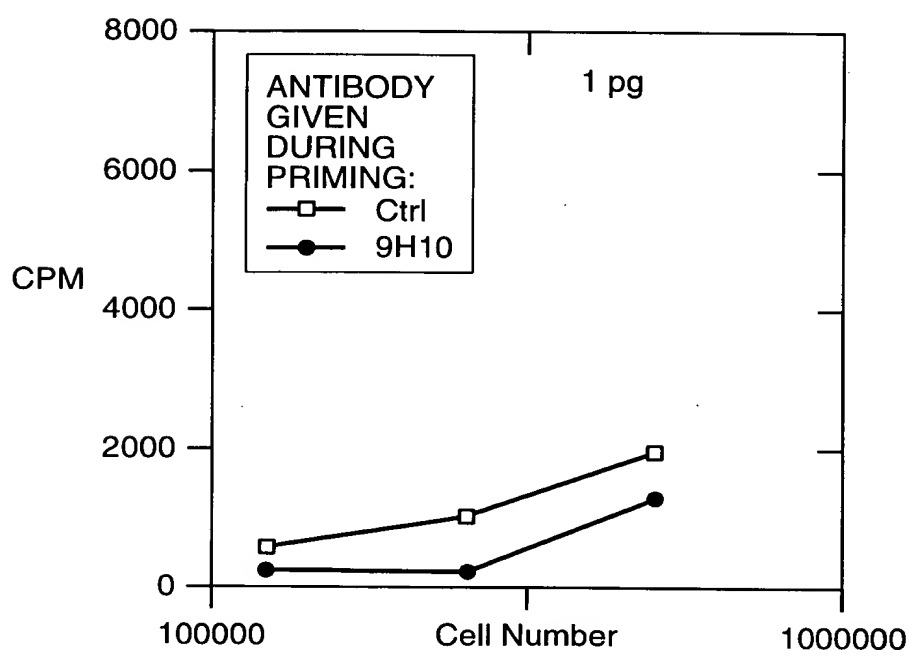
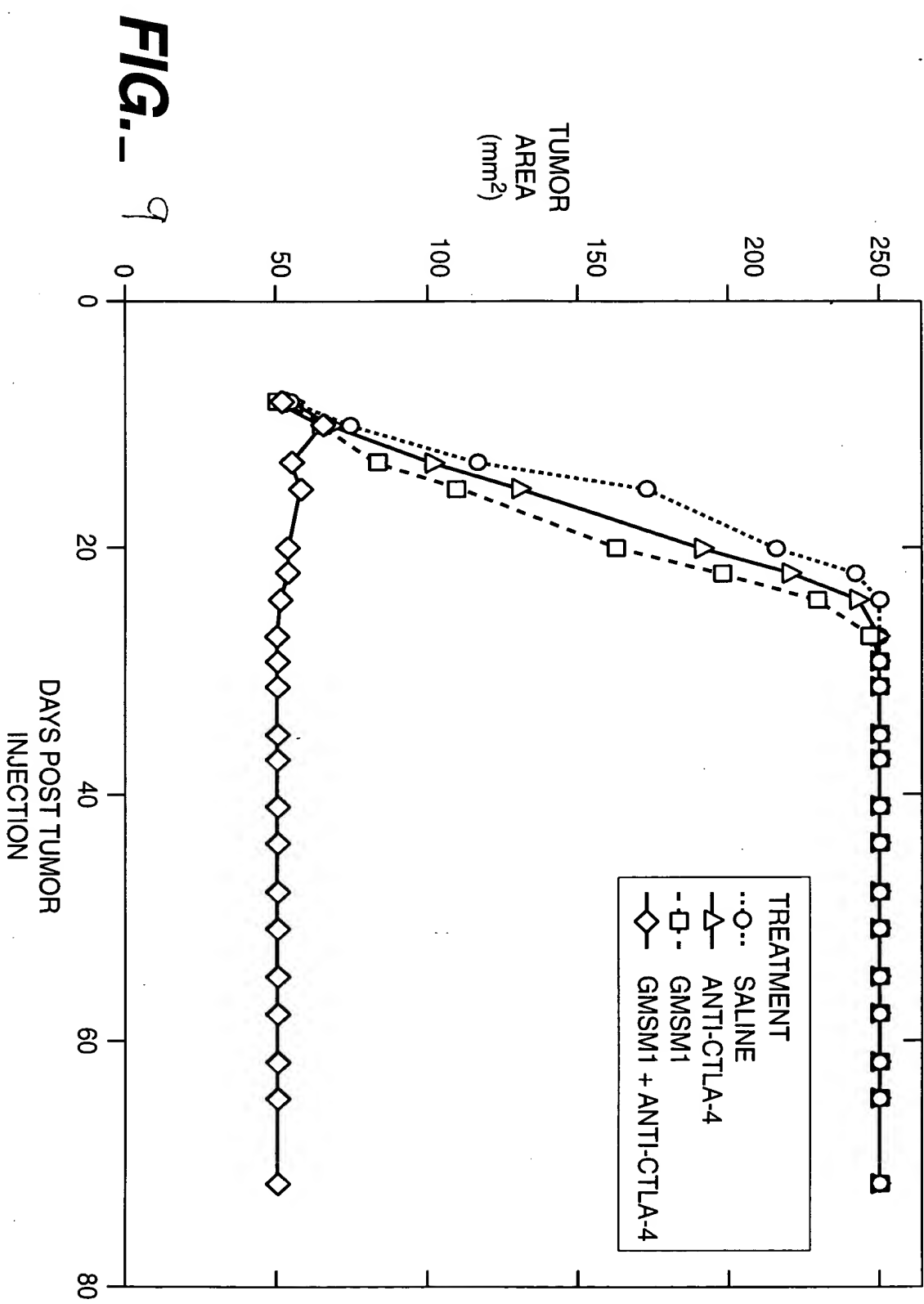


FIG._7F



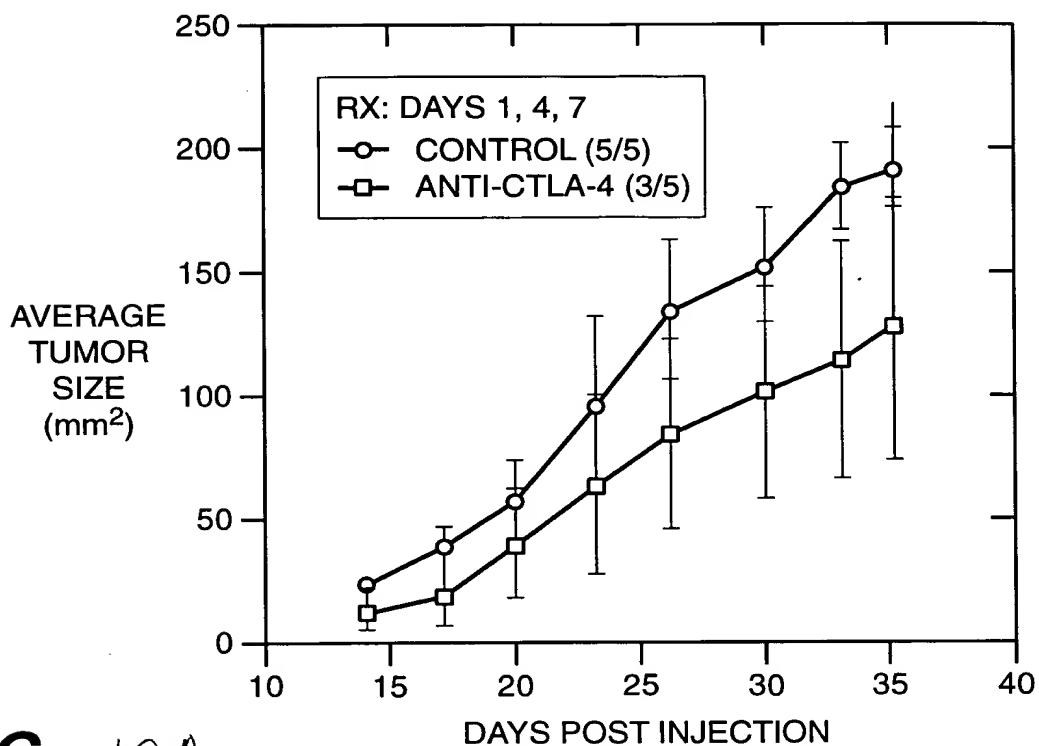


FIG.- 10A

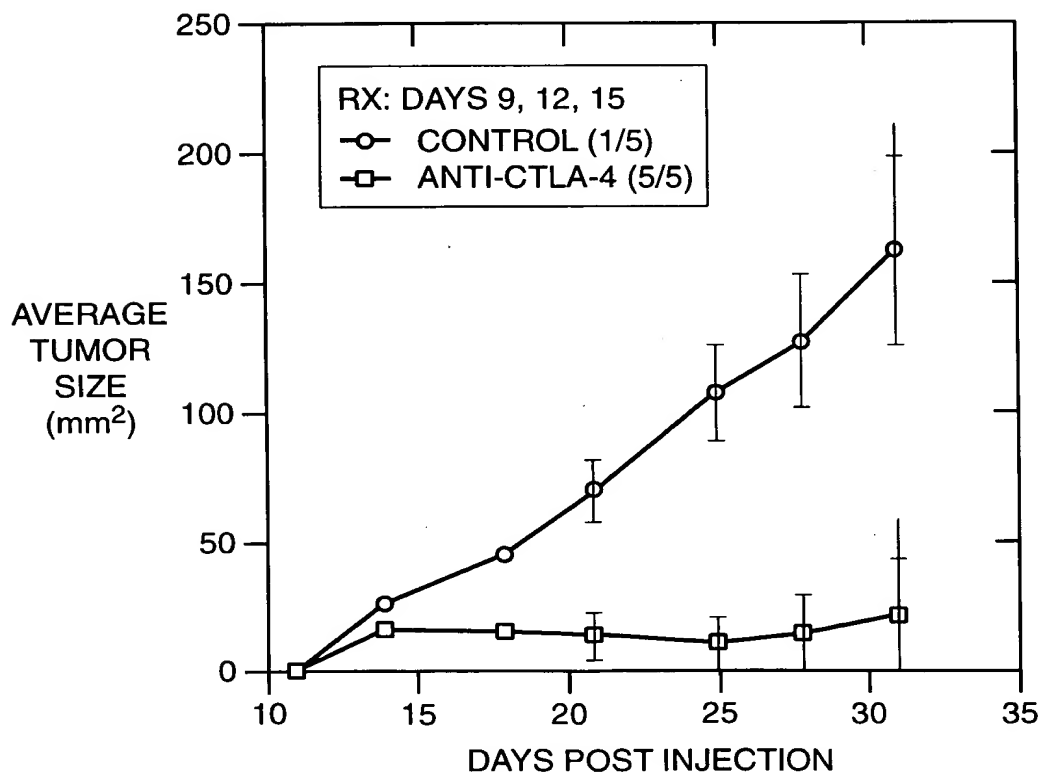


FIG.- 10B

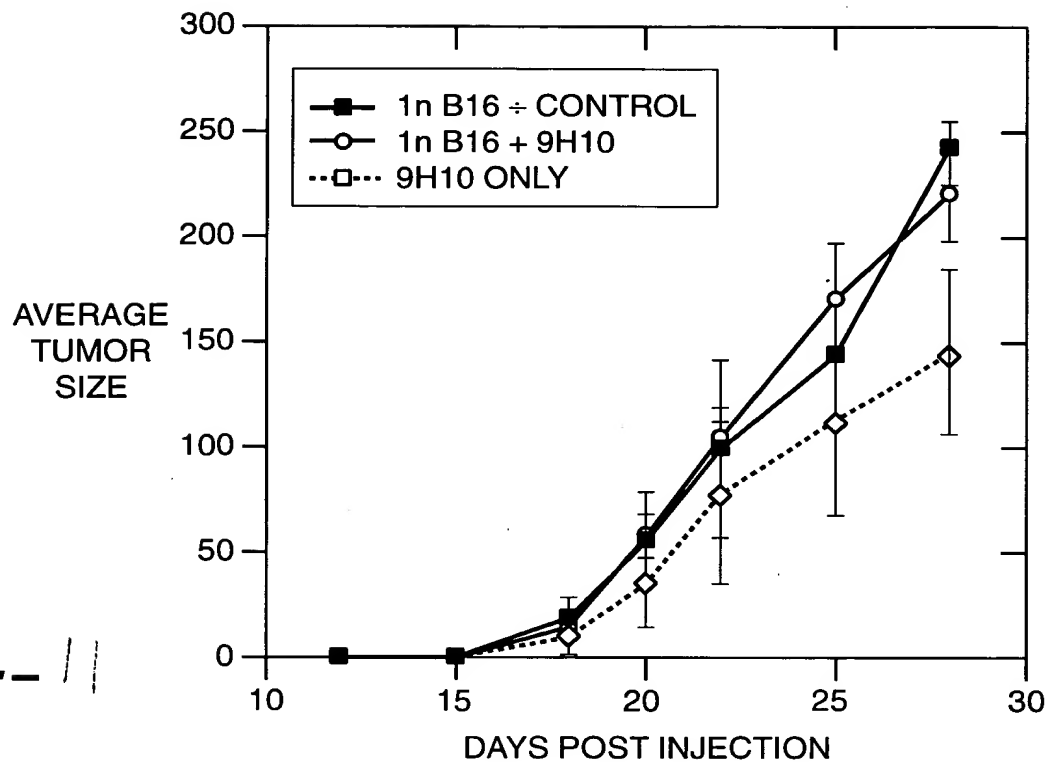
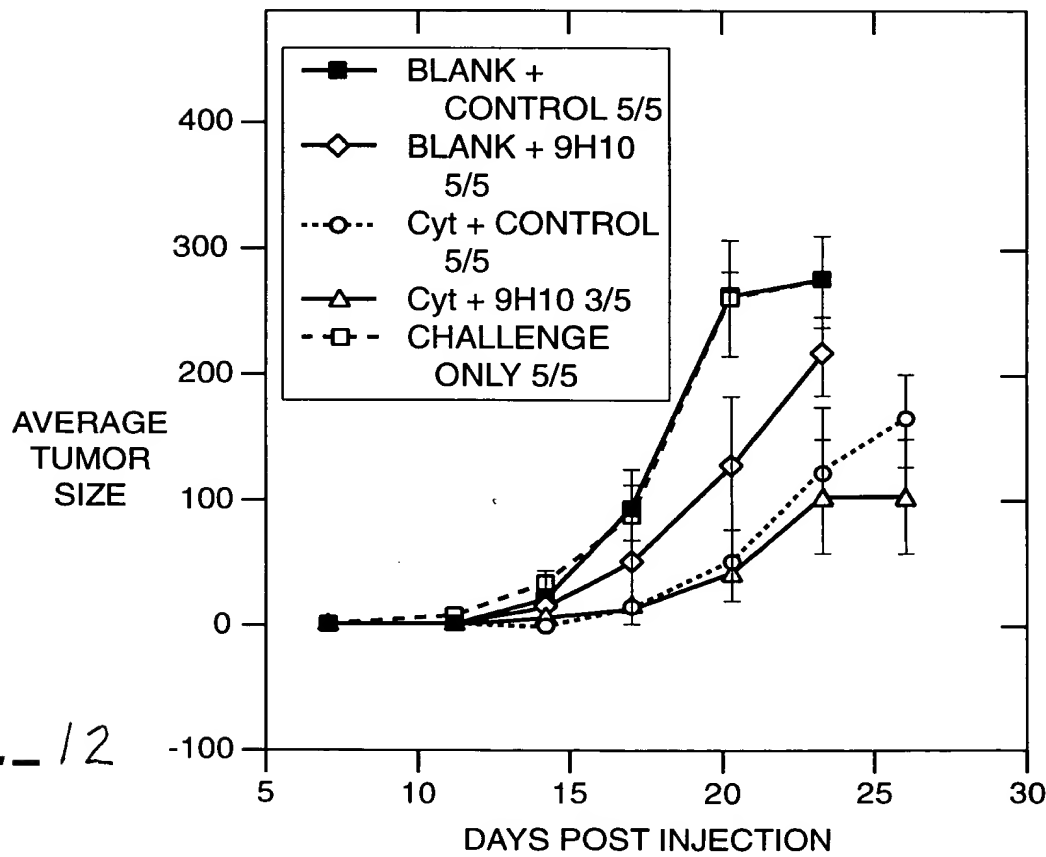
**FIG. 11****FIG. 12**

FIGURE | 3 A

Start of treatment:

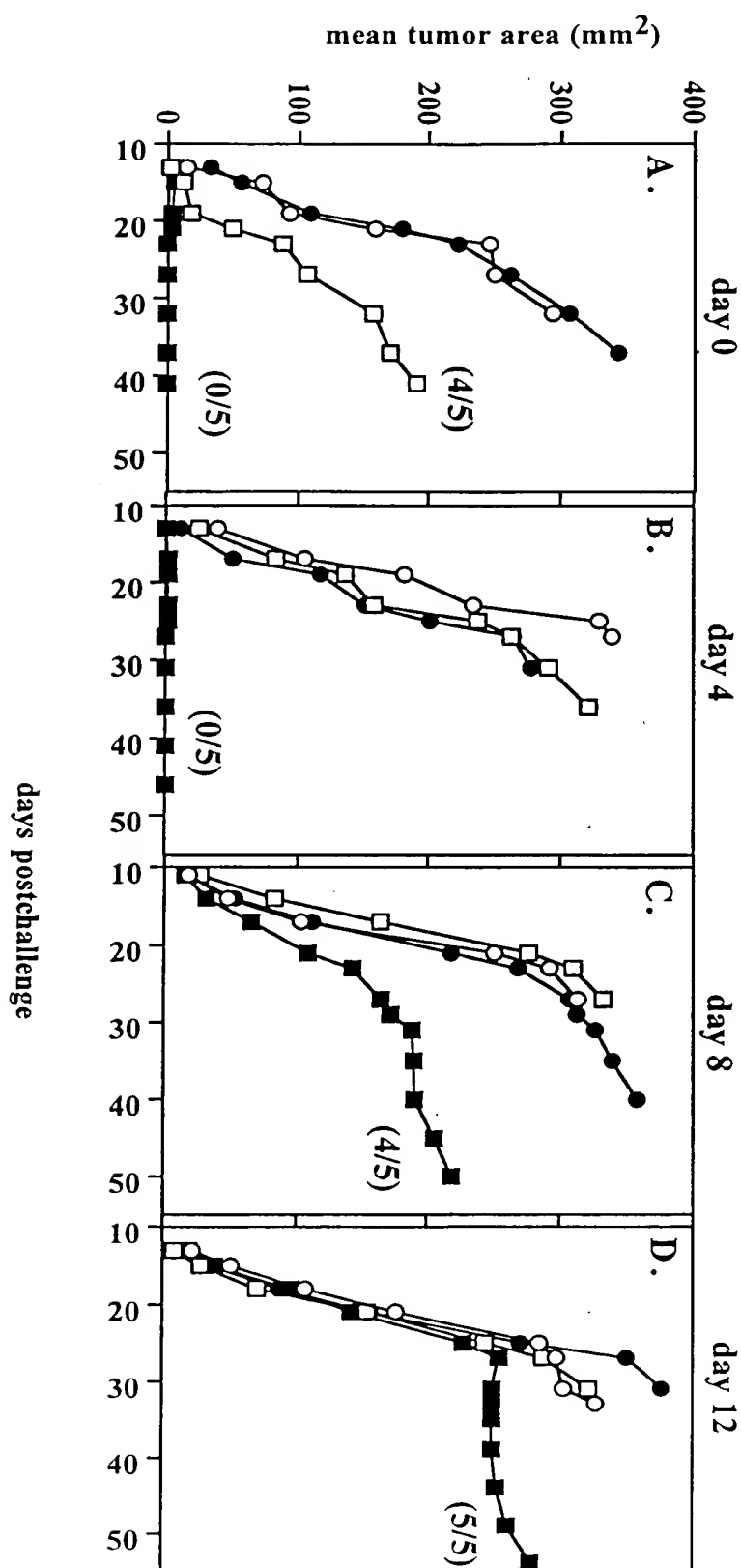


FIGURE 13

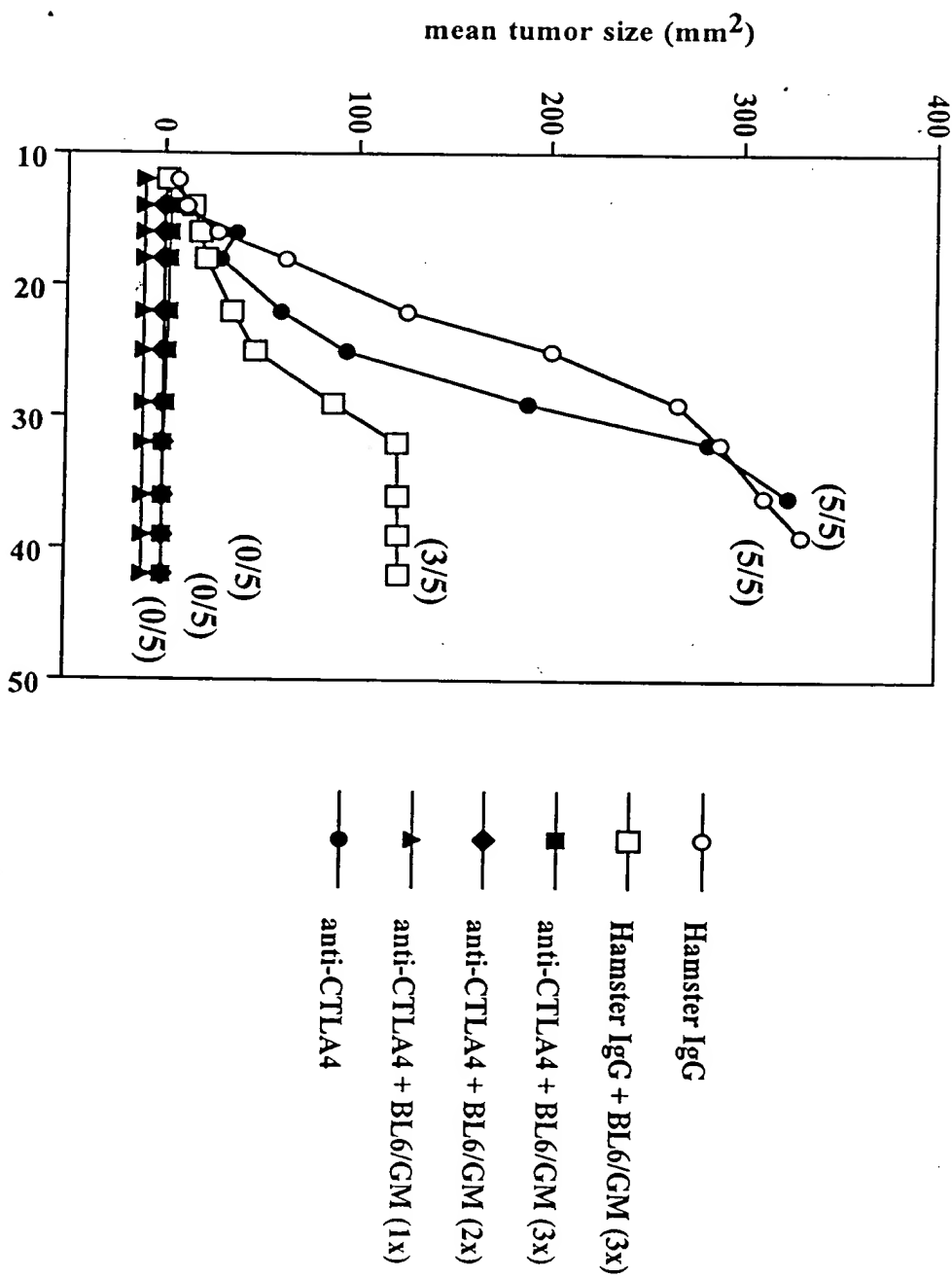


FIGURE 1H

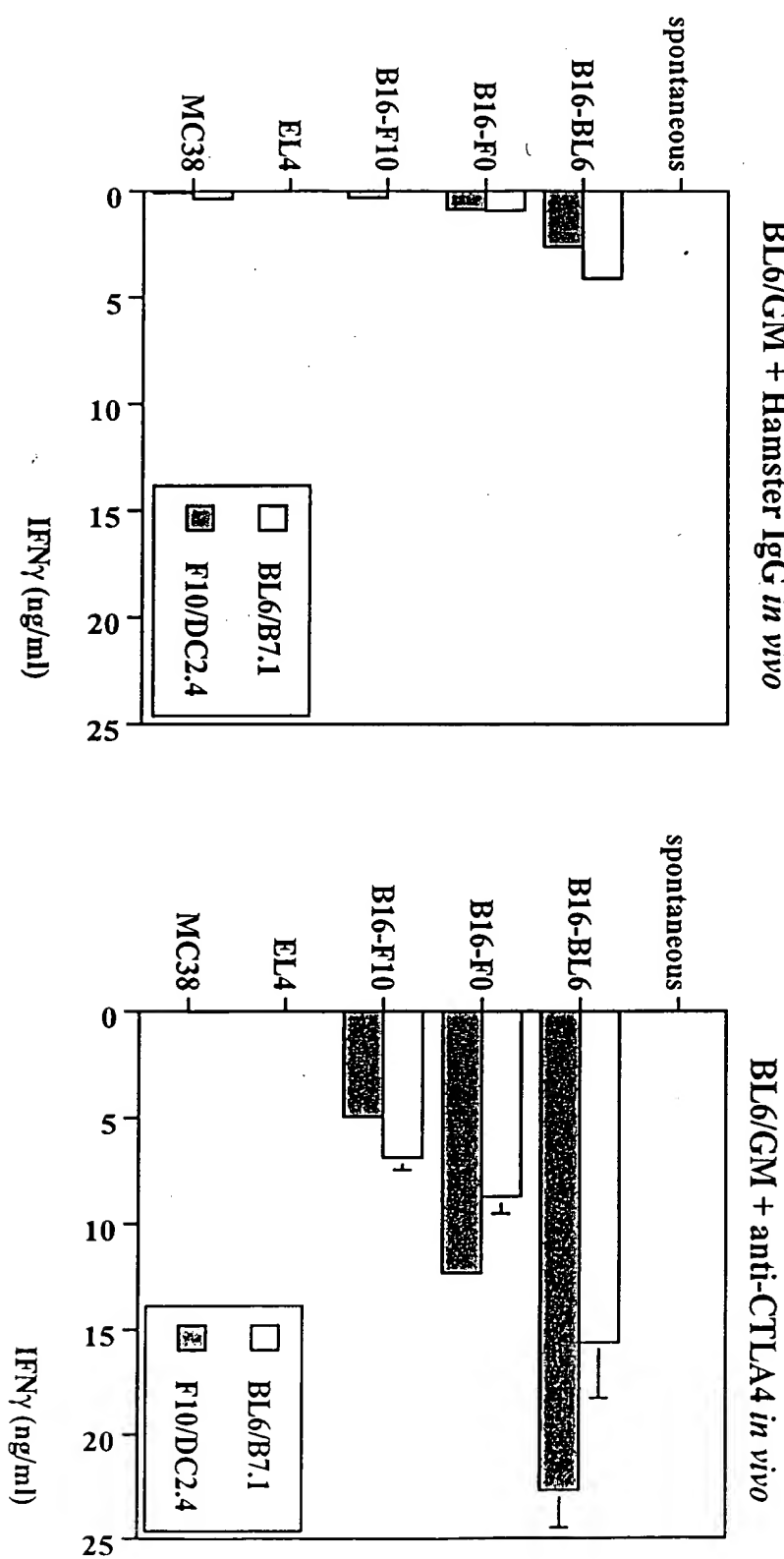
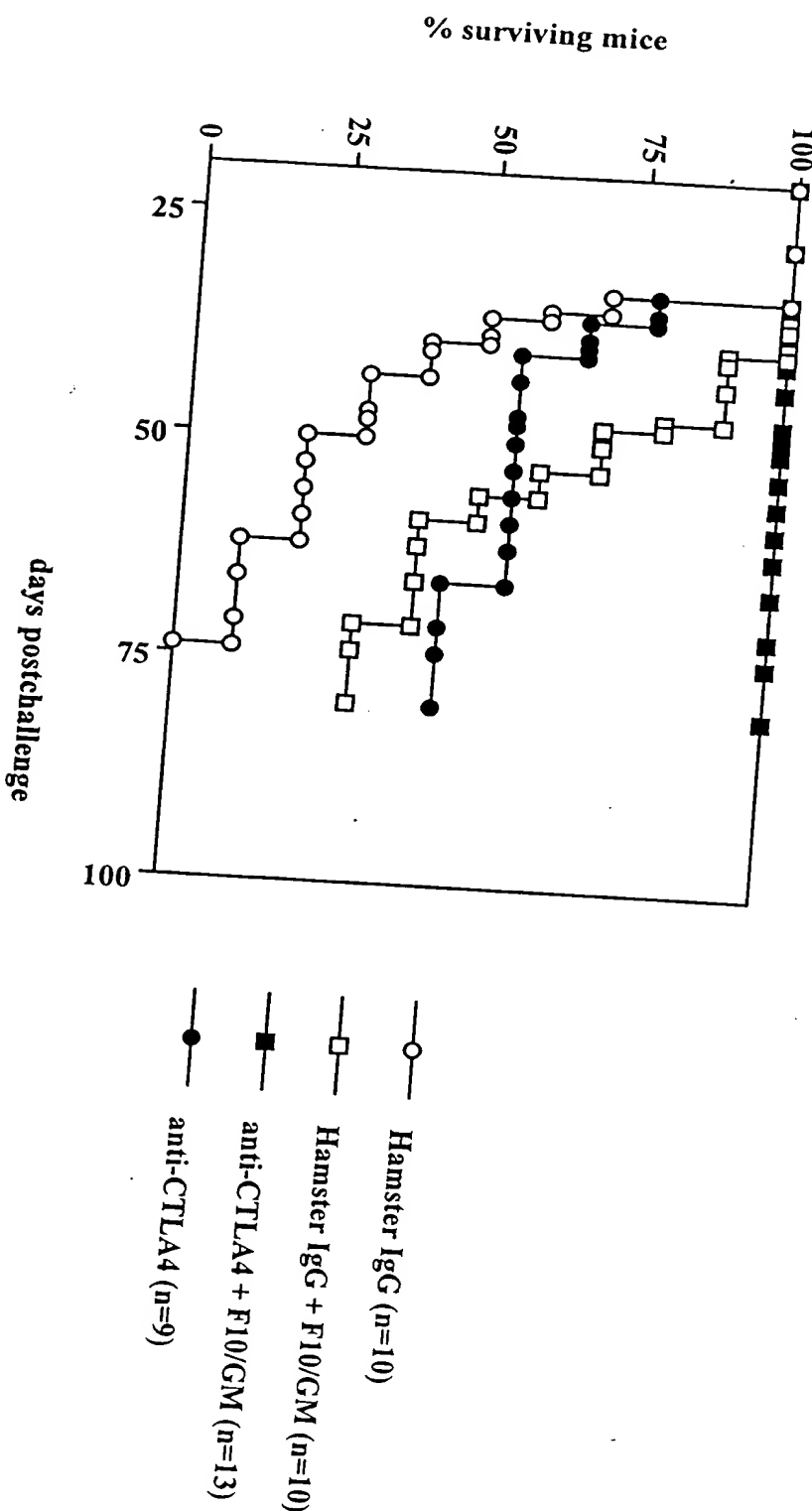
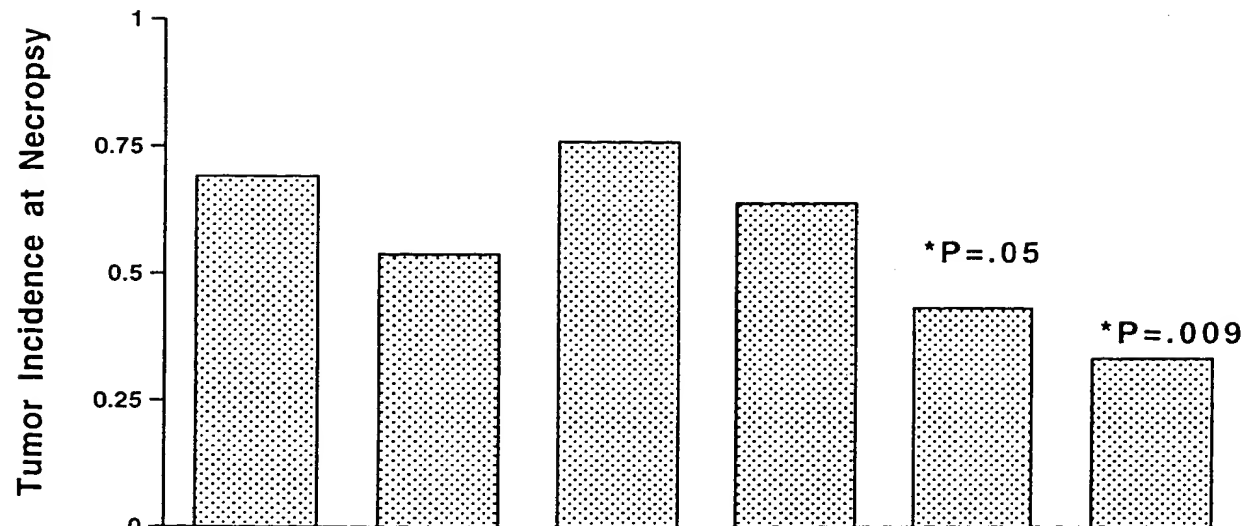


FIGURE 15





Antibody Treatment	ctrl Ig	ctrl Ig	ctrl Ig	anti-CTLA-4	anti-CTLA-4	anti-CTLA-4
Vaccine	none	TRAMP-C1/C2	GMTRAMP-C1/C2	none	TRAMP-C1/C2	GMTRAMP-C1/C2

(* = χ^2 vs. ctrl Ig/no vaccine)

FIGURE 16A

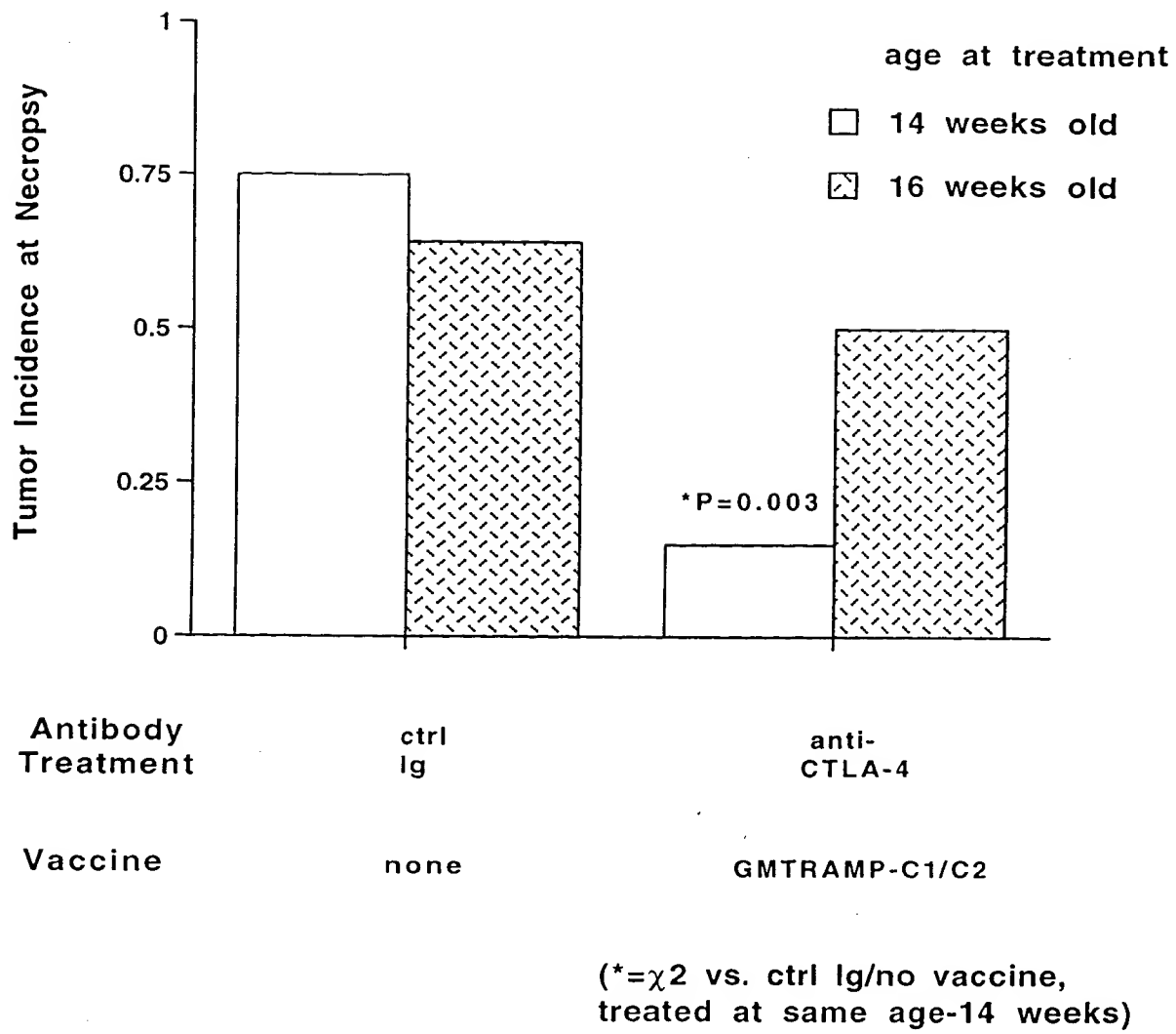


FIGURE 16B

Figure 17A

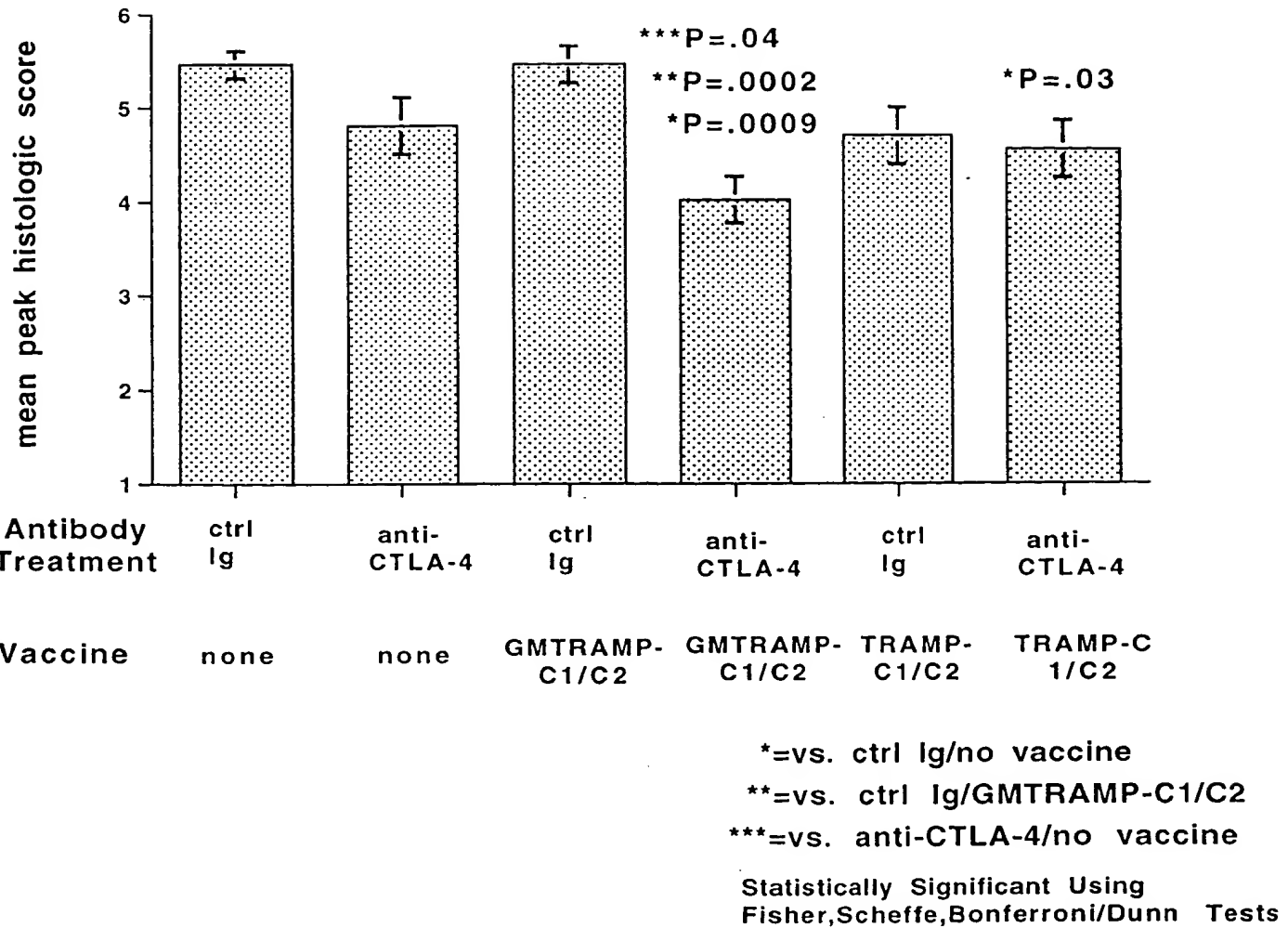


FIGURE 17A

682027-134460

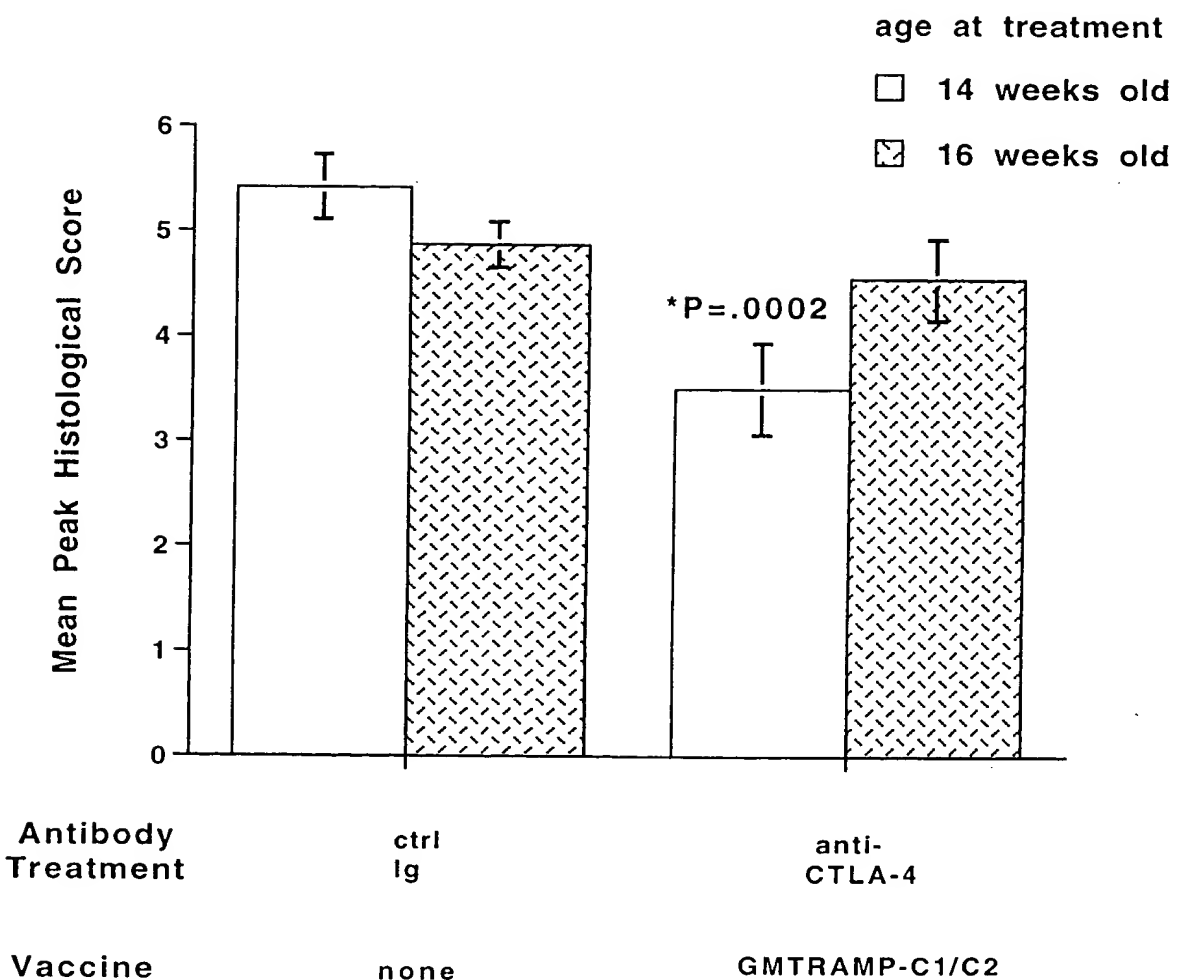


FIGURE 17B

*=vs. ctrl Ig/no vaccine and
ctrl Ig/GMTC1/2

IFN- γ Production after Peptide Stimulation In Vitro

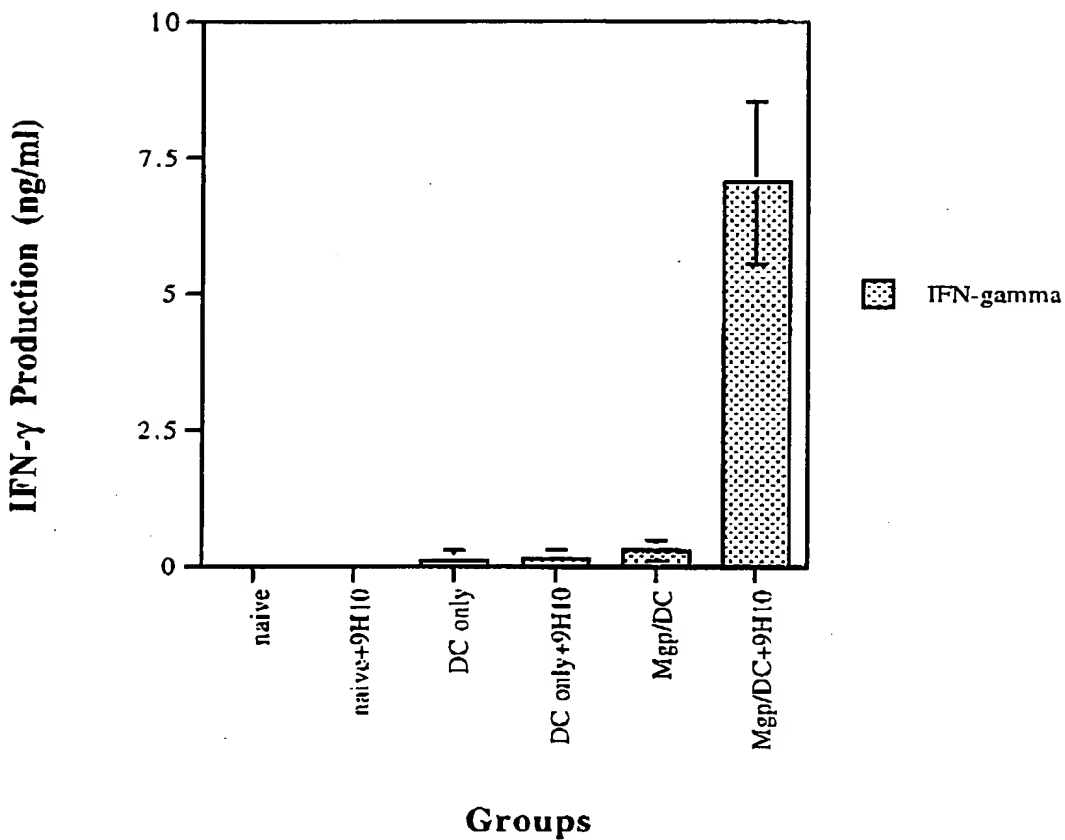


FIGURE 18

CTLA-4 Blockade Is Required for Delaying B16 Melanoma Growth In Immunized Mice

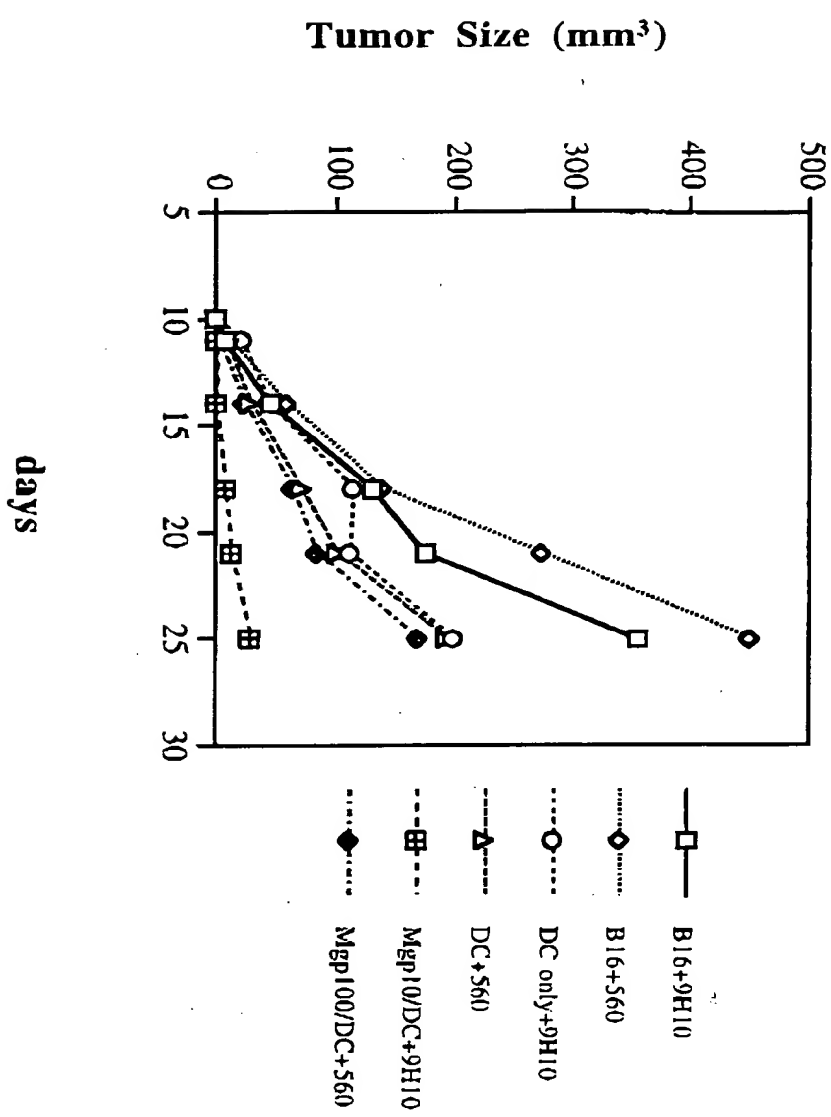


FIGURE 19